



The national platform for financing sustainable energy projects

Regional conference on financing energy efficiency in Spain and Portugal
Organising policy dialogue on sustainable energy investments
Madrid – June 15th 2017



Context before the initiative

- **Decoupling economic growth and energy consumption**, which will allow economy be more competitive.
- **New financial instruments** that could result in a revolving fund for continuous projects financing.
- **European Structural Funds with the aim of an efficient use** of priorities financial instruments to subsidies. More effective system to leverage investments.
- Other **relevant issues**: cash availability, standardization status, market mistrust, warranties, certification,



Deloitte.



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www.enerinvest.eu



What is ENERINVEST?

- ENERINVEST is the initiative to become the **reference National Platform with regard to Sustainable Energy Financing**, a meeting point between relevant stakeholders and a consulting platform, offering technical, legal and financial solutions to **Sustainable Energy Projects (SEPs)** promoted at national level by both the public and private sectors.



Challenges

- To **cover the gap between the financial sector and the energy sector**, organising the dialogue among the relevant stakeholders and identifying challenges, barriers and solutions.
- To **build up a network of key actors working together** to foster investments in sustainable energy projects.
- To **influence public energy policies** that affect the implementation of sustainable energy projects.
- To **deliver innovative approaches, models and tools** with regard to current financial schemes and investment models.



Market players involved in SEPs

- Sustainable Energy Projects **promoters**: ESCOs, companies, municipalities, end-users, etc.
- **Financial institutions** and other investment bodies. Banks, capital funds, family office, crowd-platforms, etc.
- **Public authorities** and **policy makers** at national, regional or local levels.
- Other stakeholders, such as **energy agencies, sectorial associations, universities, etc.**



Main actions

- ◆ Reference **handbooks with existing** technical information, legislation and funding schemes which affect directly and indirectly a SEP promotion.
- ◆ **Innovative financial models.** Collection of examples with successful experiences including concept of the model, elements of innovation, actors involved, financial benefits...
- ◆ SEP **E-PLATFORM**. Webpage and web-tool to support promoters, investors, etc.
- ◆ Encouraging **dialogue among key actors**. Working groups.



Handbooks

Credit lines^{iii iv v}

A credit line is a mechanism to award a concrete amount of money to a government, enterprise or a person by a bank entity or any other similar kind of financial entity. The mechanism is as follows:

- Summary of main actors in the mechanism's operative and the main characteristics:

Description and Operational procedure	<p>There are three main types for Sustainable Energy Projects:</p> <ul style="list-style-type: none"> General loans – Providers are private banks (similar conditions to other sector loans) General target loans – Supported by public sources following a regional growth Energy efficiency and/or renewable energy loans – Supported by initiatives
Players	<ul style="list-style-type: none"> European Commission, EC (not always) European Investment Bank , EIB (not always) Financial entity Borrower
Manager	<p>In the case that EC or EIB would be part of the process, they manage the activity establishing some requirement to meet by the projects on how to pay back the amount borrowed.</p>
Characteristics	<p>The most relevant kind of loan for this framework is the Energy efficiency and/or renewable energy loans. Its main characteristic is that the interests is smaller than in a standard loan, and in general, the payback period is approximately the same as the return period based on the energy savings produced by the implemented measures.</p>

SEP EN REHABILITACIÓN DE EDIFICIOS			RE
Descripción:			
La actuación contemplada ha tenido por objetivo el aislamiento del sótano y de la cubierta, así como el cambio de ventanas y la colocación de aislamiento exterior de poliestireno expandido de 6 centímetros de espesor en fachada.			
Datos básicos del SEP			
- Identificación:	Rehabilitación envolvente térmica Mendigorría, 18 y Torralba del Río,6	Superficie útil	2.250,4 m ²
- Localización:	Calle Mendigorría, 18 y Torralba del Río,6 Pamplona (Navarra)	Zona clima (CTE)	D1
- Titular:	Copropietarios Mendigorría, 18 y Torralba del Río,6	Año ejecución	2015
- Tipo de SEP:	<input checked="" type="checkbox"/> RE.1: Rehabilitación de envolvente <input checked="" type="checkbox"/> RE.2: Sustitución de carpinterías <input type="checkbox"/> RE.3: Instalación de elementos pasivos		
- Subtipo:	<input checked="" type="checkbox"/> Fachada <input type="checkbox"/> Medianeras <input checked="" type="checkbox"/> Cubierta <input type="checkbox"/> Solera	<input checked="" type="checkbox"/> Vidrios <input checked="" type="checkbox"/> Marco <input type="checkbox"/> Puertas <input type="checkbox"/> Materiales de cambio de fase	<input type="checkbox"/> Invernadero <input type="checkbox"/> Cubierta vegetal <input type="checkbox"/> Lucernarios <input type="checkbox"/> Gestión luz <input checked="" type="checkbox"/> Precalentamiento aire <input type="checkbox"/> Chimenea canadiense <input type="checkbox"/> Cortina aire
Parámetros técnicos			
- Situación inicial:	Descripción: Edificio de viviendas de 1977 con normativa anterior a la NBE-CT-79		Año construcción 1977
	Consumo: 791.982,65 kWh/año		<input type="checkbox"/> electricidad % de consumo: <input checked="" type="checkbox"/> gas % de consumo: 100 <input type="checkbox"/> biomasa % de consumo: <input type="checkbox"/> gasóleo % de consumo:
- Situación final:	Descripción: Rehabilitación envolvente térmica Clase final:C		
	Superficie o longitud objeto de mejora: 2.003,47 m ²		Nº. uds.: _____ Sup. ó long. unid.: _____ m ²
- Dimensiones	Ahorro de energía: 142.546,3 kWh/año		% ahorro: 40,24 %
- Ahorro emisiones CO ₂ :	36.908,06 kgCO ₂ /año		Ratio: 0,21 kgCO ₂ /kWh
Parámetros económicos			
- Ahorro económico:	36.871 €/año	Precio:	cént€/kWh
- Inversión:	446.057,71 €	Ratio:	158,57 €/m ²
- Periodo de Retorno:	12 años		



Map of experiences

MAP OF EXPERIENCES

Inspiring experiences about successfully funded projects

Discover **projects and innovative financing models** developed in Spain and the rest of Europe **to boost sustainable energy projects**. Get inspired with successful experiencies that best adapt to your project.
This resource will be available in January 2017.



Websites of interest



Documents



Experience map



ENERINTOOL

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Map of experiences - EXAMPLE

SI Capital - Private Equity & Crowdlending (España)

Descripción:

SI Capital Private Equity es una gestora de capital riesgo internacional constituida en 2004. Con base en Barcelona y Londres, SI Capital está especializada en realizar inversiones en el sector del Clean Energy a nivel Europeo (energías renovables y eficiencia energética) mediante la participación en equity de las empresas participadas o a través de la inversión directa en el proyecto específico.

Actualmente SI Capital gestiona €47m y se están recaudando fondos para poner en marcha un nuevo vehículo inversor especializado en actuaciones de eficiencia energética.

SI CAPITAL

www.sicapital.net

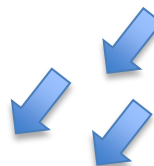
Tipo de proyecto:

Proyectos que cubre SI Capital

- Rehabilitación de edificios
- Sistemas HVAC - calderas
- Sistemas HVAC (Heating, Ventilating and Air Conditioning) - máquinas de expansión directa y frío industrial
- Sistemas HVAC - energía solar térmica
- Sistemas HVAC - mejora sistema distribución
- Producción de calor industrial
- Iluminación
- Equipos e instalaciones eléctricas
- Monitorización de instalaciones, contabilización de consumos y gestión energética
- Instalaciones de producción eléctrica sostenible
- Instalaciones de producción de biocombustibles

Proyectos cubiertos por el mecanismo financiero expuesto

- Monitorización de instalaciones, contabilización de consumos y gestión energética
- Instalaciones de producción eléctrica sostenible



Mecanismo financiero

SI Energy se define como "Special Purpose Vehicle, SPV" creada para atender las necesidades de Financiación fuera de balance (Off balance sheet) que no computa como endeudamiento de una reconocida compañía de telecomunicaciones. El proyecto consiste en financiar soluciones de eficiencia energética en las estaciones base (BB) de telefonía móvil aisladas de la red eléctrica ubicadas en España, así como en la implementación de sistemas de refrigeración eficientes (free cooling) en BB localizadas fuera de territorio nacional.

Para la realización del proyecto se han utilizado principalmente tres mecanismos financieros distintos, que de forma combinada permiten conseguir los retos y objetivos planteados por los distintos agentes involucrados. Estos son: **cuenta en participación, participación en accionariado, crowdlending**.

Cuenta en participación

Contrato de cuentas en participación para financiar a la empresa adjudicataria de realizar la transformación de las 16 estaciones base ubicadas en España bajo el modelo de negocio de servicios energéticos con contrato tipo Energy Supply Contract (ESC).

Participación en accionariado

Participación no mayoritaria en el accionariado de una SPV creada por la ESE adjudicataria de implementar medidas de free cooling en más de 2.000 estaciones base ubicadas en el sur de América. Coinversión con un Family Office (FO) suizo.

Crowdlending

Realización de tres campañas de Crowdlending mediante una plataforma de financiación participativa especializada en financiación vía deuda de proyectos de eficiencia energética, para refinanciar parcialmente las 16 estaciones base ubicadas en España.

- Inversión prevista: 2M €
- Ahorro energético previsto (%): > 30%
- Período de retorno: < 5 años





SEP E-PLATFORM www.enerinvest.eu

The screenshot shows the ENERINVEST website homepage. At the top, there's a green header bar with the ENERINVEST logo and a URL bar showing <https://www.enerinvest.es/en/>. The main header features the ENERINVEST logo and the text "SPANISH SUSTAINABLE ENERGY FINANCING PLATFORM". Below the header is a navigation menu with links to HOME, ENERINVEST, NEWS, EVENTS, RESOURCES, FORO, FAQ, and CONTACT US. A prominent banner at the top has a blue background with a stylized brain icon on the left, a central text area with "Improving energy financing.", and an illustration of renewable energy icons like wind turbines, solar panels, and a house on the right. To the right of the banner is a "REGISTER NOW" button. The main content area contains text about the project's aim to become a National Platform for financing Sustainable Energy Projects, followed by a "Register now!" section with bullet points about resources and collaboration, and a "ENERINTOOL" section with a brief description. On the right side, there's a "Free registration!" section with a hand cursor icon over a circular interface and a "Register now!" button.

ENERINVEST aims to become the National Platform for financing Sustainable Energy Projects. A reference platform for consulting, meeting and discussing among the main stakeholders involved in Technical, Financial and Economic issues offered by the project.

Register now at ENERINVEST to access the tool and also get exclusive benefits and resources.

- ✓ Get access to exclusive resources! (Documents, Forums, Webinars, ...).
- ✓ Collaborate with other registered users! (Work together with other users of the platform).

ENERINTOOL

The **ENERINTOOL** is under development. This tool enables you to find the best financing scheme for sustainable energy projects or the most appropriate project to invest.

Free registration!
(Just an email account is required).

Register now!

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Dialogue among key actors

Workshop
The intangible benefits from ESE model and its financing mechanisms

The market of energy services companies is boosted by a bigger investment and a growing interest in a sustainable energy use either the highest institutions or the population.

Nowadays, sustainable energy benefits tend to be measure in energy and economic savings produced by measures carry out, passing over other inherent benefits with intangible character which are also provided to society. The energy services companies contribute to quality of life and well-being in a not way.

However, energy investment has not get the optimal level in order to leverage all the identified potential from energy savings. This sector points out the lack of confidence over savings as well as payment guarantee or the lack of regulatory standards related to the lack of funding.

Public funds, such as the funds jointed by "Plan Juncker", can continue stimulating the energy sector although the private investment is still one of the main points to solve

Sesión de trabajo
ENERINTOOL – Módulo de Encuentro (perfil promotor)

INPUTS

- Identificación y contacto de la entidad para gestión de encuentros.
- Activación del PES (definido en Asesoramiento) o bien Definición de un nuevo PES a financiar:

1. Tipo de PES
2. Provincia
3. Inversión

OUTPUTS

- Lista de finanziadores con criterios de búsqueda coincidentes.
 - Entidad 1. [Contactar](#)
 - Entidad 2. [Contactar](#)
- Acceso a los datos de contacto previa aceptación mutua

The content just express the point of view of the authors and



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Materials
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Advisory channels



Advisory Module

- Technical advice
- Financial advice
- Legislation and subsidies
- Example similar projects

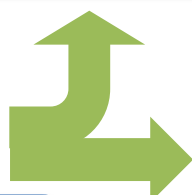
Advisory Module

- Financing advice
- Map of experiences
- Example similar projects

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My entity

My projects



Meeting Module

- Real-time match list
- Request Status/Management
- Share contact info

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My entity

My searches



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Thanks for your attention!

Fernando Garcia Gutierrez
Manager | ERS - EU&TMT
D: +34 911578739 | M: +34 629059737
fgarciagutierrez@deloitte.es | www.deloitte.es

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